







Legend for Figures 2-3 to 2-9

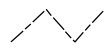


Watershed boundaries

-  Basin boundary
-  Watershed boundary








Hydrologic features

-  Streams / creeks listed in Table 2-1
-  Other streams / tributaries
-  Bay or ocean
-  Lake, reservoir or other water body

Other features

-  County boundary
-  Major road or highway
-  Urban area

Wetlands

-  Marshlands
-  Salt pond
-  Tidal flats
-  Storage or treatment basin
-  Undeveloped fill
-  Sand dune
-  Other baylands

All maps are in Universal Transverse Mercator projection (Zone 10), North American Datum 1983.

Map sources:

Basin boundaries: California Interagency Watershed Map of 1999 (CalWater 2.2.1).

Watershed boundaries: California Interagency Watershed Map of 1999 (CalWater 2.2.1); Contra Costa County Watershed Atlas; Creek and Watershed Map of Oakland and Berkeley (Oakland Museum of California); Creek and Watershed Map of Milpitas and North San Jose (Oakland Museum of California); Creek and Watershed Map of Palo Alto and Vicinity (Oakland Museum of California); Creek and Watershed Map of Fremont and Vicinity (Oakland Museum of California); Creek and Watershed Map of the Pleasanton and Dublin Area (Oakland Museum of California).

Hydrologic features: National Hydrologic Dataset (1:24000 scale) for hydrologic unit numbers 18050001 (Suisun), 18050002 (San Pablo), 18050003 (Santa Clara), 18050004 (South Bay), 18050005 (Marin Coastal) and 18050006 (San Mateo Coastal).

Wetlands: San Francisco Estuary Institute EcoAtlas (v. 1.50b4).

County boundaries: California Spatial Information Library.

Major roads and highways: GDT 2004.

Urban areas: Association of Bay Area Governments Land Use / Land Cover dataset, 1996, land use category 1 (urban areas).